WEST Search History for Application 10633141

Creation Date: 2008072811:56

Query	DB	Op.	Plur.	Thes.	Date
stratatech\$.as.	PGPB, USPT, DWPI	ADJ			07-28-2008
(allen-hoffmann-l\$.in. or hoffmann-l\$.in. or centanni-j\$.in.)	PGPB, USPT, DWPI	ADJ			07-28-2008
(feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8)	PGPB, USPT, DWPI	ADJ			07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8)) and ((stratatech\$.as.) or ((allen-hoffmann-l\$.in. or hoffmann-l\$.in. or centanni-j\$.in.))	PGPB, USPT, DWPI	ADJ			07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8)) same (human or niks or stem)	PGPB, USPT, DWPI	ADJ			07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8)) .ab.	PGPB, USPT, DWPI	ADJ			07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8)) and (feeder cells or feeder layer).ab.	PGPB, USPT, DWPI	ADJ			07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8) same (human or niks or stem)) not ((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8) and (feeder cells or feeder layer).ab.)	PGPB, USPT, DWPI	ADJ			07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8)) not (((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8) same (human or niks or stem)) or ((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4	PGPB, USPT, DWPI	ADJ			07-28-2008

or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8) and (feeder cells or feeder layer).ab.))			
(feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4).ab.	PGPB, USPT, DWPI	ADJ	07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4).ab.) not ((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8) and (feeder cells or feeder layer).ab.)	PGPB, USPT, DWPI	ADJ	07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4).ab. not (feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8) and (feeder cells or feeder layer).ab.) and hybridi\$8.ab.	PGPB, USPT, DWPI	ADJ	07-28-2008
((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4).ab. not (feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8) and (feeder cells or feeder layer).ab.) and (hybridi\$8 or pcr or polymerase chain reaction)	PGPB, USPT, DWPI	ADJ	07-28-2008
(ha ras or h ras or p21)same human same specific	PGPB, USPT, DWPI	ADJ	07-28-2008
((ha ras or h ras or p21)same human same specific) same primer	PGPB, USPT, DWPI	ADJ	07-28-2008
((ha ras or h ras or p21)same human same specific) same ((exon)near5(4 or 4th or four or fourth))	PGPB, USPT, DWPI	ADJ	07-28-2008
((ha ras or h ras or p21)same human same specific same ((exon)near5(4 or 4th or four or fourth))) and ((ha ras or h ras or p21)same human same specific same primer)	PGPB, USPT, DWPI	ADJ	07-28-2008
(mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction)	PGPB, USPT, DWPI	ADJ	07-28-2008
((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction)) same (8 or eight or 8th or eighth)	PGPB, USPT, DWPI	ADJ	07-28-2008
((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction)) same large repeat	PGPB, USPT, DWPI	ADJ	07-28-2008

Creation Date: 2008072811:56

((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction)) same specific	PGPB, USPT, DWPI	ADJ	07-28-2008
((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same specific) and ((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same (8 or eight or 8th or eighth))	PGPB, USPT, DWPI	ADJ	07-28-2008
((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same specific and (mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same (8 or eight or 8th or eighth)) and ((feeder cells or feeder layer)same(identif\$8 or detect\$4 or differentiat\$4 or distinguish\$4)same(pcr or polymerase chain reaction or amplif\$8) same (human or niks or stem)) .ab.	PGPB, USPT, DWPI	ADJ	07-28-2008
((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same specific and (mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same (8 or eight or 8th or eighth)) and repeat element	PGPB, USPT, DWPI	ADJ	07-28-2008
((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction)) and chrom86	PGPB, USPT, DWPI	ADJ	07-28-2008
((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same (8 or eight or 8th or eighth)) same chromosom\$3	PGPB, USPT, DWPI	ADJ	07-28-2008
((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same (8 or eight or 8th or eighth) same chromosom\$3) and ((mouse or murine)same(repeats or repetitive)same(pcr or polymerase chain reaction) same specific)	PGPB, USPT, DWPI	ADJ	07-28-2008

Creation Date: 2008072811:56